

ABSTRACT

A container for optical analysis composed of a
5 bottom portion and a sidewall portion, wherein the bottom
portion and the sidewall portion are made by a resin
containing an alicyclic structure, and surface roughness
Ra is 1 μm or less, at the point where light for the
optical analysis passes through, in the area where the
10 bottom portion and the sidewall portion contacts with the
measuring subject therefor.